Take an Image Sensor image (Peek-In)

Image Sensor Peek-Ins allow users to take on demand Image Sensor snapshots from the website and the app.

Peek-In Now captures an image right away, regardless of motion.

Peek-In Next Motion captures an image the next time the sensor detects motion. The Peek-In Next Motion command does not time out over a period of time, it remains active until the Image Sensor detects motion to capture.

To request an Image Sensor Peek-In using the website:

- 1. Log into the website.
- 2. In the Image Sensor card, click (2).
- 3. Next to the desired Image Sensor, click either:
 - 🛪 to have the Image Sensor capture an image the next time the Image Sensor detects motion.
 - to have the Image Sensor capture an image immediately.
- 4. The image will be uploaded to the Image Sensor *Event Gallery*. When the image is available for viewing a notification will be sent to all Peek-In notification recipients.

To request an Image Sensor Peek-In using the app:

- 1. Log into the app.
- 2. Tap ≡ .
- 3. Tap Images.
- 4. Tap 🗅 .
 - Tap Peek-In Now to have the Image Sensor capture an image immediately.
 - Tap **Peek-In Next Motion** to have the Image Sensor capture an image the next time the Image Sensor detects motion.
- 5. The image will be uploaded to the Image Sensor *Event Gallery*. When the image is available for viewing a notification will be sent to all Peek-In notification recipients.

To configure Peek-In recipients using the website:

- 1. Log into your customer account.
- 2. Click Automation.
- 3. On the Peek-Ins & Manual Image Uploads rule, click 🖌 .
- 4. To choose notification recipients, click + Add Recipient.
- 5. Click to select your desired recipients from the *Address book*, or add an unlisted recipient by clicking + New.
- 6. Click Close.
- 7. Verify the rule is configured with the correct settings.
- 8. Click Save.